



Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME												
CENTER NUMBER								DIDA BER	TE			

CO-ORDINATED SCIENCES (DOUBLE)(US)

0442/33

Paper 3 (Extended)

May/June 2014

2 hours

Candidates answer on the Question Paper.

No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Center number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO **NOT** WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units.

A copy of the Periodic Table is printed on page 32.

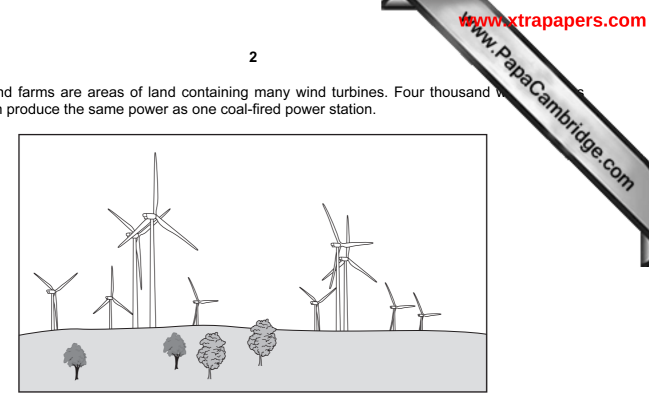
At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

This document consists of 32 printed pages.



1 (a) Wind farms are areas of land containing many wind turbines. Four thousand can produce the same power as one coal-fired power station.



(i)	State one advantage and one disadvantage of using wind, rather than coal, to generate electrical power.
	advantage
	disadvantage
	[1]
(ii)	On a particular day, the power input to a wind turbine is 1500 kW. The turbine produces 900 kW of electrical power.
	Calculate the efficiency of the wind turbine.
	State any formula that you use and show your working. State your answer as a percentage.
	formula
	working

the puckage of

(b)	Nuc ato	ms. Describe the process that transforms this energy into electrical energy.	16
	(i)	Describe the process that transforms this energy into electrical energy.	13
			[3]
	(ii)	Energy is released in the Sun by a different nuclear process.	
		Name this process.	
			[1]
(c)	trar Cal	wind farm generates 33MW of electrical power. The wind farm is connected to a smission line at a potential difference of 132kV. culate the current produced by the wind farm. te the formula that you use and show your working. formula	:o а
		working	
		A	[2]

(d) Fig. 1.1 shows how the electricity cables carrying electricity from a wind farm are pylons.

The cables hang loosely in hot weather.



Fig. 1.1

Explain why the cables must hang loosely in hot weather.	
[2	<u>2]</u>

(e) A scientist investigates six different wires used in making these cables. He wants to determine the resistance of each piece of wire.

wire	metal composition	length/m	cross-sectional area/cm²
Α	copper	10	0.1
В	nichrome	10	0.1
С	copper	20	0.1
D	nichrome	20	0.1
E	copper	10	0.2
F	nichrome	20	0.2

(i) Which wire, A or E, will have the greater resistance?

Explain your answer.

wire	because	
		[1]

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(ii)	Wire B has a greater resistance than wire A .
	Which wire, B , C , D , E or F , has the greatest resistance? Explain your answer.
	Explain your answer.
	wire
	explanation
	[2]
(iii)	The resistance of wire ${\bf B}$ is $0.15\Omega.$
	Calculate the current passing through the wire when a voltage of 12 V is applied across it.
	State the formula that you use and show your working.
	formula
	working
	A [2]

2 (a) Fig. 2.1 shows some of the cells that line the trachea.

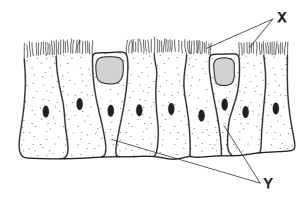


Fig. 2.1

	(i)	Name the structures labeled X .
		[1]
	(ii)	Explain how these structures, and the cells labeled \mathbf{Y} , protect the gas exchange system from pathogens.
		[3]
(b)	Tob	pacco smoke can have a damaging effect on the working of the cells in Fig. 2.1.
	(i)	Name a component of tobacco smoke that damages these cells.
		[1]
	(ii)	Describe how this component of tobacco smoke affects the structures labeled ${\bf X}$ and the cells labeled ${\bf Y}$.
		structures labeled X
		cells labeled Y

[2]

Please turn over for Question 3.

3 (a) Dutch metal is an alloy of copper and zinc that has been formed into very thin sh

When a small piece of Dutch metal is dropped into a container filled with chlorine, into flame and two compounds are produced as shown in Fig. 3.1.

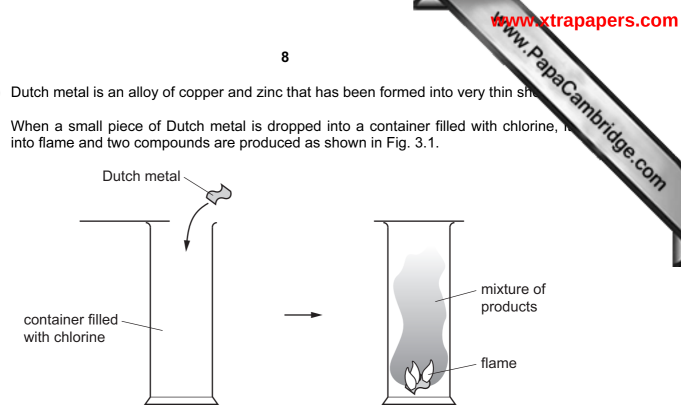
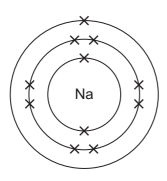


Fig. 3.1

(1)	State the meaning of the term <i>alloy</i> .	
		••••
		[1]
(ii)	State the physical property of metals that allows them to be formed into very thin sheet	s.
		[1]
(iii)	Suggest the names of the two compounds formed when Dutch metal reacts w chlorine.	ith
	1	
	2	[1]

(b) Sodium burns in oxygen gas to produce a white solid that contains the ionic sodium oxide.

Fig. 3.2 shows a sodium atom and an oxygen atom.



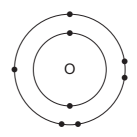


Fig. 3.2

Predict and explain, in terms of changes in electronic structure, the chemical formula of sodium oxide. You may wish to draw diagrams to help you to answer this question.

[3]

(c) Phosphorus is a non metallic element containing molecules that have the formula P₄.

The chemical formula of phosphorus oxide shows four phosphorus atoms bonded with ten oxygen atoms.

Construct a balanced symbolic equation for the reaction between phosphorus and oxygen gas to form phosphorus oxide.

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L	. – .

4 Fig. 4.1 shows a river with nearby agricultural land. Large amounts of artificial to been sprayed onto the agricultural land.

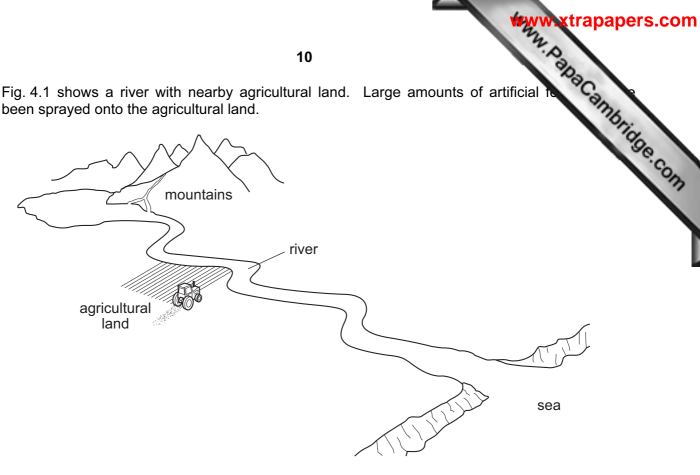


Fig. 4.1

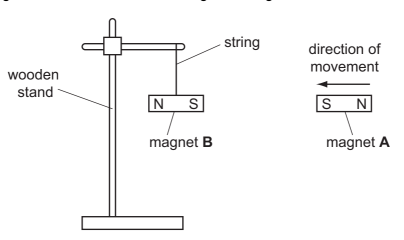
(a)	Nar	me a mineral ion that would be present in the fertilizer.
		[1]
(b)	Des	scribe how mineral ions in the fertilizer might reach the river.
		[1]
	•••••	[1]
(c)		en large amounts of mineral ions are added to a river a sequence of effects on the living anisms can take place.
	Exp	plain the effects on the following organisms
	(i)	algae (photosynthesizing microorganisms),
		[1]
	(ii)	submerged aquatic plants,
	` ,	

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	(111)	bacteria, California de la California de	5
			70
			[2]
	(iv)	fish.	
			[1]
(d)		ne farmer uses artificial fertilizer, suggest two ways in which the effect of the fertilizer river could be reduced.	on
	1 .		
	2 .		
			[2]

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5 (a) Two bar magnets A and B are shown in Fig. 5.1. Magnet A is moved towards magnets A



12

Fig. 5.1

(')	Describe and explain what happens to magnet b as magnet A is moved towards it.	
		 [1]
		נין
(ii)	Magnet A is replaced by a piece of unmagnetized iron C .	
	Predict what happens as the unmagnetized iron C is moved towards B .	
	Explain your prediction.	
		••••
		[2]

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(b) Fig. 5.2 shows two plastic balls hanging from threads. Both balls are electrically

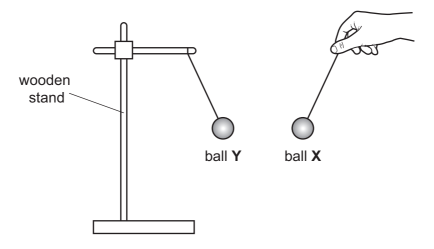


Fig. 5.2

Ball Y is negatively charged.

(i)	State the charge on ball X . Give a reason for your answer.	
		[1]
(ii)	Describe and explain how ball Y has been given a negative charge.	
		[2]
iii)	There is an electric field between ball X and ball Y .	
	State what happens to an electrical charge placed in this field.	
		[1]

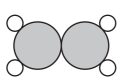
(c)	The mass of ball \mathbf{X} is $3.97\mathrm{g}$ ($3.97\times10^{-3}\mathrm{kg}$). The volume of ball \mathbf{X} is $4.17\mathrm{cm}^3$ ($4.17\mathrm{cm}^3$). Calculate the density of the plastic used to make ball \mathbf{X} . State the formula that you use and show your working. State the units of your answer.
	Calculate the density of the plastic used to make ball X .
	State the formula that you use and show your working. State the units of your answer.
	formula
	working
	density = unit = [3]

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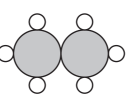
Please turn over for Question 6.

(a) Fig. 6.1 shows diagrams P, Q and R, of three molecules containing carbon atoms

P



Q



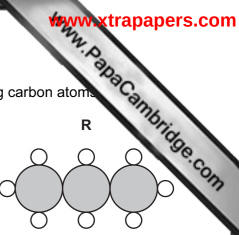


Fig. 6.1

(i)	Using the Periodic Table on page 32, state the number of electrons in one atom carbon.	of
	Explain how you obtained your answer.	
	number of electrons	
	explanation	
		[2]
(ii)	State and explain which diagram, P, Q or R, represents one molecule of ethane.	
	diagram	
	explanation	
		[2]
(iii)	Name the type of chemical bonding found in all of the compounds shown in Fig. 6.1.	

Give a reason for your answer. type of bonding reason

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(b) Methane hydrate is a solid mixture in which methane molecules are concice crystals.

Large amounts of methane hydrate exist under the oceans and in the cold polar reg of the Earth.

Table 6.1 shows the relative numbers of moles of methane and water in a typical sample of methane hydrate.

Table 6.1

substance	chemical formula	relative number of moles
methane	CH₄	1.00
water (ice)	H ₂ O	5.75

(i)	The mass	of 1.00	moles	of methane	is 16.0 g	١.
-----	----------	---------	-------	------------	-----------	----

Calculate the mass of 5.75 moles of water.

Show your working.

(ii)	Calculate the mass of methane hydrate that contains 1.00 moles of methane.
	[1]
(iii)	When the temperature of methane hydrate increases, the ice melts and releases the methane.
	Some scientists think that methane hydrate might have a serious effect on global warming.
	Suggest how the breakdown of methane hydrate might affect global warming.
	[2]

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[2]

7	An electric	motor	inflates	a (car	tire	by	pumping	air	into	it.
---	-------------	-------	----------	-----	-----	------	----	---------	-----	------	-----

Explain, in terms of particles, now the air causes the tire to inflate.	TOS
	[3]

(b) Fig. 7.1 shows a simple electric motor.

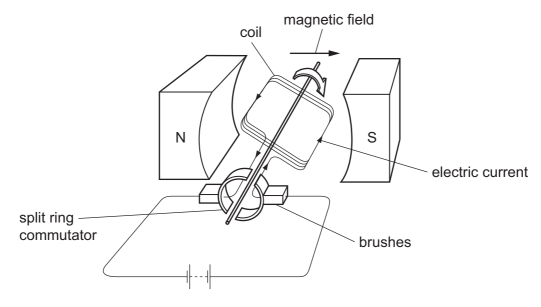


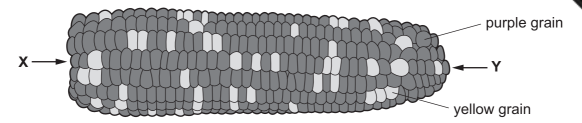
Fig. 7.1

Explain why the coil turns when an electric current passes through it.	
	[4]

Please turn over for Question 8.

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8 After its flowers have been pollinated, a sweetcorn (maize) plant produces a corncob Fig. 8.1.



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Fig. 8.1

Each of the individual grains on the corncob results from the fertilization of a different egg cell in the female parent. The pollen all came from the same (male) parent.

Some of the grains are purple (dark) in color and others yellow (light) in color.

(a)	The	e variation in grain color is an example of discontinuous variation.	
	Exp	plain why this variation is described as discontinuous.	
			[2]
(b)	(i)	In the row of grains labeled X to Y , count the number of purple (dark) grains and number of yellow (light) grains.	the
		number of purple (dark) grains	
		number of yellow (light) grains	[1]
	(ii)	State, to the nearest whole number, the ratio of purple grains to yellow grains.	
			[1]
(c)	The	e allele for purple color (G) is dominant and the allele for yellow color (g) is recessive.	
	(i)	What would be the color of a sweetcorn grain with the genotype Gg ?	
			[1]
	(ii)	Use the ratio of purple grains and yellow grains in (b)(ii) to state the genotypes of parents.	the
		genotypes and	[2]

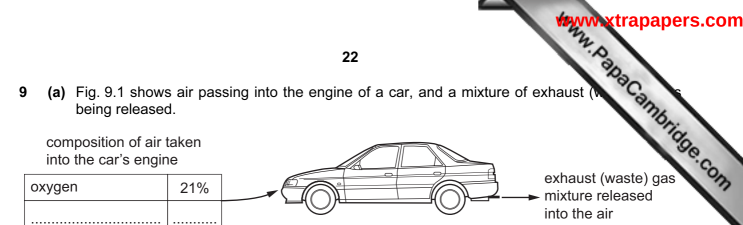
			www.xtrap	apers.com
		21	result of crossing a hard	
(d)		genetic diagram below to show the with a yellow-grained sweetcorn plant.	result of crossing a h	Midde Co.
	parents	purple	yellow	Tage
	genotype			COM
	gametes			

offspring	
genotype	
grain color	
ratio	

[5]

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(a) Fig. 9.1 shows air passing into the engine of a car, and a mixture of exhaust (9 being released.



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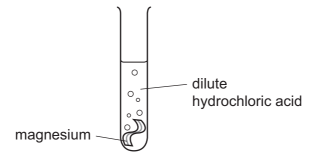
Fig. 9.1

- (i) Complete the table in Fig. 9.1 to show the name and percentage of the main gas in air. [2]
- (ii) Name one gas, other than carbon dioxide, in the mixture of exhaust gases which causes air pollution.

State **one** harmful effect that this gas has in the environment.

gas		 	 	
harmful effe	ct	 	 	
				[2]

(b) Hydrogen gas is released when magnesium reacts with dilute hydrochloric acid.



(i) Describe the test for hydrogen gas.

ioi

(ii) State the word equation for the reaction between magnesium and dilute hydrochloric acid.

<u>آ</u> 1	1
 Г.	1

(c) Fig. 9.2 shows the apparatus a student used to measure the temperature magnesium powder reacted with dilute hydrochloric acid.

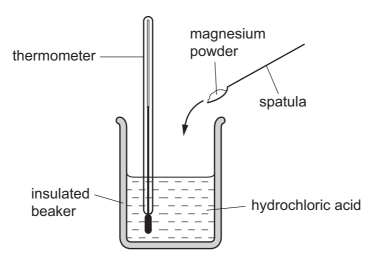


Fig. 9.2

The student repeated the experiment using different masses of magnesium powder.

After each experiment he rinsed out the insulated beaker and then refilled it using the same volume of 1.0 mol/dm³ hydrochloric acid. His results are shown in Fig. 9.3.

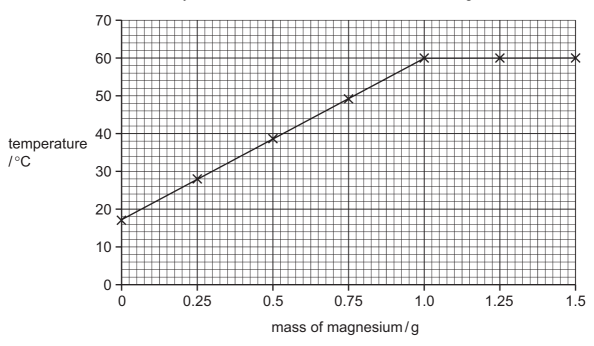


Fig. 9.3

I)	magnesium powder is added to dilute hydrochloric acid.	ner
		•••••
		[2

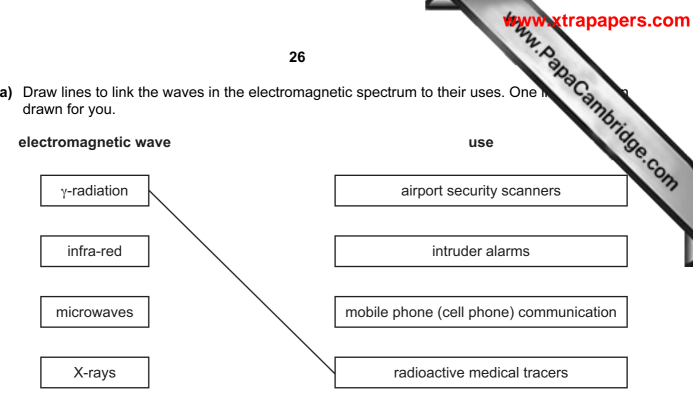
(ii)	Suggest why in this experiment the graph eventually became horizontal.	Candy.
		Tage Co
		[2]

Wayna, Babacannanidae, conn

Please turn over for Question 10.

[1]

10 (a) Draw lines to link the waves in the electromagnetic spectrum to their uses. One drawn for you.



(b) Different waves in the electromagnetic spectrum have different wavelengths and frequencies. State the meaning of the terms frequency and wavelength.

You may use diagrams to help your explanation.

frequency	
wavelength	
wavelengun	

- (c) α -radiation, β -radiation and γ -radiation are three radioactive emissions.
 - (i) Place the three radiations in order of their ionizing ability, placing the most ionizsing

most ionizing	
least ionizing	

[1]

(ii) Fig. 10.1 shows α , β , and γ radiations passing through a magnetic field.

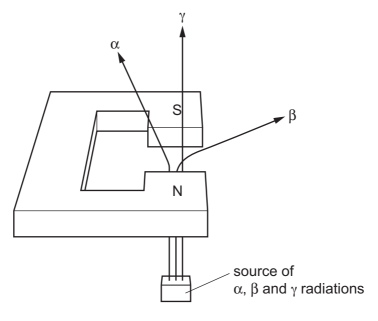


Fig. 10.1

Explain the results.		
		13.

11	(a)	Define osmosis.	Tin
			50
			[3]

(b) A piece of plant tissue was placed in a concentrated sugar solution on a microscope slide. Fig. 11.1 shows the appearance of three of the cells from this tissue after they had been in the sugar solution for one hour.

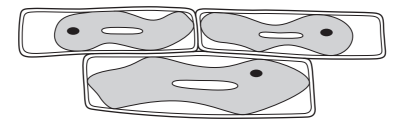


Fig. 11.1

(i)	Describe the effect, as shown in Fig. 11.1, that the sugar solution has had on the cells	S .
		[1
(ii)	Explain this effect in terms of osmosis.	
		[2]

(iii) Complete Fig. 11.2, to show how the cells would appear if they had been placed in water, instead of in a concentrated sugar solution.

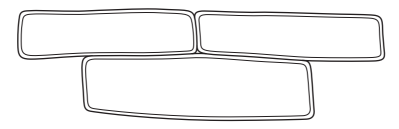
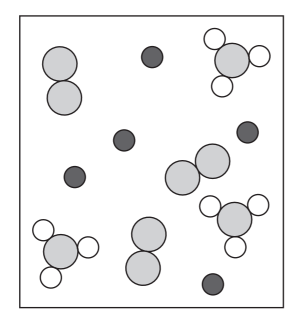


Fig. 11.2

(c)	Pla	nts absorb water by osmosis into their root hair cells.	1
	(i)	Explain how the structure of the root hair cells is related to this function.	brio
	(ii)	State one other function of root hair cells.	[2]
			[1]

12 (a) Fig. 12.1 shows some of the particles present in a mixture of gases.



key
atom 1
atom 2
atom 3

Fig. 12.1

	(i)	State the number of different gases that are contained in the mixture shown in Fig. 12.	1.
			[1]
	(ii)	On Fig. 12.1 draw a label line to a molecule of a compound . Label this molecule C .	[1]
	(iii)	Explain your answer to (ii).	
			[1]
(b)		me the family of metals that includes cobalt (proton number 27) and nickel (prot	on
			[1]

(c) Fig. 12.2 shows a simplified diagram of the industrial process used to produce an

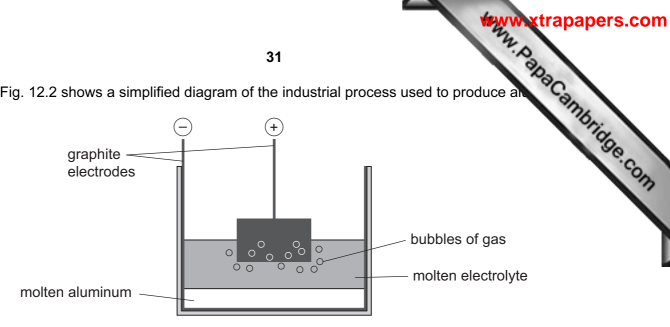


Fig. 12.2

(i)	Name the two substances that are melted together to form the electrolyte.	
	1	
	2	[2]
(ii)	Name one gas that bubbles from the surface of the anode.	
		[1]
(iii)	Describe what happens on the surface of the cathode to convert aluminum ions, $\mathrm{A}l^{3+}$ aluminum atoms.	, to
		[2]

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Lr Lawrencium 103	Cambridge
Nobelium	age co

The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.).

DATA SHEET
The Periodic Table of the Elements

1V	Es Fm Md No Lr Einsteinium Fermium Mendelevium Nobelium Lawrencium 99 100
14 16 Nitrogen 31 32 Nitrogen 31 32 Nitrogen 32 Nitrogen 34 Nitrogen 34 Nitrogen 35 Nitrogen 36 Nitrogen 36 Nitrogen 36 Nitrogen 36 Nitrogen 37 Nitrogen 38 Nitrogen 38 Nitrogen 39 Nitrogen 39 Nitrogen 30 Nitrogen	Fm Fermium 100
Nitrogen 7 Nitrogen 7 Nitrogen 7 Nitrogen 33 Arseric 33 Arseric 33 Arseric 33 Arseric 33 Arseric 68 Erbium 68 Erbium 68	
V Carbon	Es insteinium
1 1 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ы 66
11 B Boron 5 27 A1 Aluminum 13 Ga Ga Ga Indum 31 Inf 115 Inf 116 Indlum 49 Indlum 81 Inf Dy Dysprosium 66	Californium
65 Zn 30 Znc 30 Znc Cadmium 48 Cadmium 48 Mercury 80 Tb Tb Te Terbium 65 Terbium 65 Tb Tb Te Terbium 65 Tb Te Te Terbium 65 Tb Te Terbium 65 Tb Te Te Terbium 65 Te	BK Berkelium 97
64 Copper 108 Ag Ag Au 187 Au 187 GGd Codelintum 64 Codeli	Cm Curium 96
63 Group Se Nickel Nickel 106 Nickel 106 Pd 195 Pt 152 T R Europlum 633	Am Americium 95
6g. Cobat 27 Cobat 103 Rh Rhodium 45 Indum 77 To dum 62 Samarium 62	Pu Plutonium
1 Hydrogen 1 Hydrogen 26 Fe Promethum 26 Os Osmium 76 Pm Promethum 61 Pm Prome	Neptunium
55 Manganese 25 25 TC Technetium 43 186 Re Renium 75 Md Nedymuum 60 238 238 25	92 n
Chromium 24 Molybdenum 42 Molybdenum 42 Tungsten 74 Prasecoymium 59 Pr	Pa Protactinium 91
S1 Vanadum 23 B3 Nb Nobium 41 Tal	Th Thorium
48 Titanium 22 Zironium 40 Titanium 70 Titanium 71 Titanium 72 Hf	ıbol nic) number
	X = atomic symbol b = proton (atomic) number
Luthium 1 Luthium 23 Na	Key

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